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Title: SYSTEM FOR SANITARY WATER FILLING AND DISPENSING

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## **IN THE CLAIMS**

Please amend the claims as follows.

1. (Currently Amended) A system comprising:

a sanitary bag having an outlet tube, the bag adapted to be filled a single time with water at an on-site location;

an insulated container to hold the bag in a different on-site location which is remote from the on-site water-filling location, the container including a spigot, wherein the outlet tube of the bag extends through the spigot; and

a water input member having a first end in communication with a sanitary water supply and a second end removably attachable to an input portion of the bag, the second end attachable to the input portion in a substantially sealed configuration and removable therefrom such that the water delivered to the bag is not exposed to outside air upon removal of the second end from the input portion, wherein the outlet tube of the bag is the input portion of the bag, wherein the water input portion of the bag is adapted to be deformed after an end-user has filled the bag with water such that the input portion cannot be re-used.

- 2. (Cancelled)
- 3. (Currently Amended) The system of claim 1, further comprising A system comprising:

  a sanitary bag having an outlet tube, the bag adapted to be filled a single time with water

  at an on-site location;

an insulated container to hold the bag in a different on-site location which is remote from the on-site water-filling location, the container including a spigot, wherein the outlet tube of the bag extends through the spigot;

a water input member having a first end in communication with a sanitary water supply and a second end removably attachable to an input portion of the bag, the second end attachable to the input portion in a substantially sealed configuration and removable therefrom such that the water delivered to the bag is not exposed to outside air upon removal of the second end from the input portion, wherein the outlet tube of the bag is the input portion of the bag; and

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a liner within the insulated container and positioned around the bag.

4. (Currently Amended) A system comprising:

a sanitary bag having an outlet tube, the bag adapted to be filled a single time with water at an on-site location;

an insulated container to hold the bag in a different on-site location which is remote from the on-site water-filling location, the container including a spigot, wherein the outlet tube of the bag extends through the spigot; and

a liner within the insulated container and positioned around the bag., bag, wherein the liner is attached to a ring having approximately the same diameter as an interior of the insulated container, wherein the liner is attached to the ring in an offset manner.

- 5. (Previously Presented) The system of claim 1, wherein the spigot includes a plug which is biased so as to pinch the outlet tube closed.
- 6. (Previously Presented) The system of claim 1, wherein the outlet tube of the bag includes a flexible tube extending from a lower surface of the bag.
- 7. (Previously Presented) A system comprising:

a sanitary bag having an outlet tube, the bag adapted to be filled a single time with water at an on-site location;

an insulated container to hold the bag in a different on-site location which is remote from the on-site water-filling location, the container including a spigot, wherein the outlet tube of the bag extends through the spigot; and

a water input member having a first end in communication with a sanitary water supply and a second end removably attachable to an input portion of the bag, the second end attachable to the input portion in a substantially sealed configuration and removable therefrom such that the water delivered to the bag is not exposed to outside air upon removal of the second end from the input portion, wherein the input member of the bag includes a valve on a surface of the bag.

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8-12 (Cancelled)

13. (Previously Presented) A system comprising:

a sanitary bag having a dispensing outlet; and

a water input member having a first end in communication with a sanitary water supply and a second end removably attachable to an input portion of the bag, the second end attachable to and removable from the input portion of the bag in a substantially sealed configuration such that the bag can be filled with water such that the water is not exposed to contaminants upon removal of the second end from the input portion, wherein the input portion of the bag is adapted to prevent reuse of the input portion after the water input member has been detached from the input portion;

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wherein the input member of the bag includes a valve on a surface of the bag, wherein the valve includes a bottom portion attached to the bag and having a hole and a top rotatable portion having a cut-out, wherein the top, rotatable portion can be rotated to a closed position wherein the cut-out is not positioned over the hole and can be rotated to an open position wherein the cut-out is positioned over the hole.

14. (Original) The system of claim 13, wherein the second end of the water input member includes a portion to engage a corresponding portion of the top, rotatable member to rotate the top, rotatable member to the closed position as the second end of the water input member is removed from the valve.

15-20 (Cancelled)

21. (Currently Amended) A method comprising:

an end-user attaching an input member from a sanitary water supply to a water inlet of a food-grade bag in a substantially sealed configuration;

the end-user filling the bag with water via the input member;

the end-user removing the input member from the water inlet without allowing any outside air to reach the water; and

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the end-user placing the bag within a portable insulated container for use at a location remote from the filling location, wherein the bag is placed within the portable insulated container before filling the bag with water.

- 22. (Original) The method of claim 21, further including deforming the water inlet after the bag has been filled with water.
- 23. (Original) The method of claim 21, wherein attaching an input member includes attaching a nozzle of the input member to an outlet tube of the bag.
- 24. (Currently Amended) The method of claim 21, A method comprising:

an end-user attaching an input member from a sanitary water supply to a water inlet of a food-grade bag in a substantially sealed configuration;

the end-user filling the bag with water via the input member;

the end-user removing the input member from the water inlet without allowing any outside air to reach the water; and

the end-user placing the bag within a portable insulated container for use at a location remote from the filling location, wherein attaching an input member includes attaching the input member to a valve on an outer surface of the bag.

25-28. (Cancelled)

29. (Currently Amended) A system comprising:

a sanitary bag having an outlet tube;

an insulated container to hold the bag, the container including a spigot, wherein the outlet tube of the bag extends through the spigot; and

a water input member having a first end in communication with a sanitary water supply and a second end removably attachable to an input portion of the bag, the second end attachable to the input portion in a substantially sealed configuration and removable therefrom, wherein the outlet tube of the bag is the input portion of the bag, wherein the water input portion of the bag is

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adapted to be deformed after an end-user has filled the bag with water such that the input portion cannot be re-used.

30. (Cancelled)

31. (Previously Presented) The system of claim 29, wherein the sanitary bag and the water input member are configured such that the sanitary bag is fillable with water by an end-user of the bag at an on-site location.

32-36. (Cancelled)